Animation

Tom Kelliher, CS 320 Feb. 28, 2005

1 Administrivia

Announcements

Assignment

Read 4.2–4.9.

From Last Time

Collision detection and resolution.

Outline

1. Animation: double.c, pong.c

Coming Up

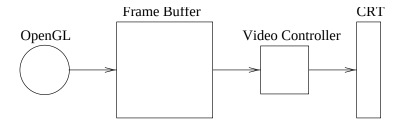
Objects and transformations.

2 Animation

Two example programs: double.c and pong.c.

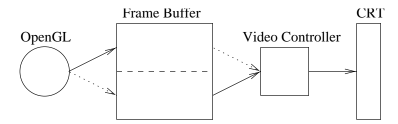
2.1 Double Buffering

- 1. Why did the time look so bad in paint.c?
- 2. Consider video refresh and OpenGL refresh:



Synchronization?

3. Consider double buffering:



4. Is double buffering a cure-all? No, some jitter is possible if render rate is a near multiple of refresh rate.

2.2 double.c

- 1. A rotating square.
- 2. Demo with and without double buffering.
- 3. Key points:

	(a) Use of GLUT_DOUBLE in call to glutInitDisplayMode.
	(b) The idle function, spinDisplay updates spin factor and posts a display callback.
	(c) display re-renders.
4.	Use of glRotate* to multiply current matrix.
	(a) First parameter is degrees of rotation.
	(b) Next three parameters specify axis of rotation as a vector.
5.	Use glPushMatrix/glPopMatrix to save/restore original values.
2.3 My fi	pong.c rst video game. Wow.
111,5 11	The video gaine. Wow.
1.	What are the elements in the game?
2.	What animations are there? What functions do they map to?
3.	What are the boundary conditions?
	(a) Velocity.
	(b) Bounces.
	(c) Acceleration.
	(d) Randomization.
	(e) Misses.
	(f) Points, time?

Details:

- $1. \ {\rm Creating/rendering \ the \ ball}.$
- 2. Moving the ball: glTranslate.
- $3. \ Accessing \ cursor \ control \ keys: \ {\tt glutSpecialFunc}.$